=> file reg
FILE 'REGISTRY' ENTERED AT 19:48:40 ON 13 AUG 2004
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=> display history full 11-

```
FILE 'LREGISTRY' ENTERED AT 16:39:55 ON 13 AUG 2004
51
                 STR
_2
                 STR L1
73
                 STR L1
     FILE 'REGISTRY' ENTERED AT 16:59:37 ON 13 AUG 2004
4،
             50 SEA SSS SAM L1
5ړ
          35294 SEA SSS FUL L1
                SAV TEM L5 CAM158/A
١6
             50 SEA SUB=L5 SSS SAM L2
،7
                STR
18
             50 SEA SUB=L5 SSS SAM L2 NOT L7
,9
                STR L2
10
             50 SEA SUB=L5 SSS SAM L9 NOT L7
11
                STR L7
12
             50 SEA SUB=L5 SSS SAM L9 NOT L11
13
          5027 SEA SUB=L5 SSS FUL L9 NOT L11
                SAV L13 CAM158A/A
14
            19 SEA SUB=L5 SSS SAM L3
15
           345 SEA SUB=L5 SSS FUL L3
               SAV L15 CAM158B/A
    FILE 'HCA' ENTERED AT 19:34:30 ON 13 AUG 2004
16
         10087 SEA L13
17
          1127 SEA L15
18
         42516 SEA NONAQ# OR NONAQUEOUS? OR NONWATER? OR NONH2O OR
               NON(A) (AQ# OR AQUEOUS? OR WATER? OR H2O) OR (ANH# OR
               ANHYDROUS?) (2A) (SOLN# OR SOLUTION? OR SOLVENT?)
.9
         7034 SEA UNHYDROLY? OR NONHYDROLY? OR NON(A) HYDROLY?
30
           56 SEA L16 AND L18
           27 SEA L16 AND L19
            0 SEA L20 AND L21
            1 SEA L17 AND L18
            2 SEA L17 AND L19
           90 SEA L16 AND L17
            O SEA L25 AND L18
7
            1 SEA L25 AND L19
       915180 SEA (MIXT# OR MIXTURE? OR BLEND? OR ADMIX? OR COMMIX? OR
```

```
IMMIX? OR INTERMIX? OR COMPOSIT? OR COMPN# OR COMPSN# OR
                FORMULAT? OR INTERSPER?)/TI
             37 SEA L25 AND L28
L29
        3793071 SEA AQ# OR AQUEOUS? OR WATER? OR H2O OR HYDROLY?
L30
             23 SEA L29 NOT L30
L31
     FILE 'REGISTRY' ENTERED AT 19:39:16 ON 13 AUG 2004
              3 SEA L13 AND L15
L32
     FILE 'HCA' ENTERED AT 19:39:32 ON 13 AUG 2004
              4 SEA L32
L33
              7 SEA L23 OR L24 OR L27 OR L33
L34
             23 SEA L31 NOT L34
L35
             26 SEA L21 NOT (L34 OR L35)
L36
             56 SEA L20 NOT (L34 OR L35 OR L36)
L37
             14 SEA L35 AND (1907-1999/PY OR 1907-1999/PRY)
L38
             18 SEA L36 AND (1907-1999/PY OR 1907-1999/PRY)
L39
             42 SEA L37 AND (1907-1999/PY OR 1907-1999/PRY)
L40
           7056 SEA ?AMINOSILAN? OR ?AMINESILAN? OR (?AMINO OR ?AMINE OR
L41
                ?AMINES) (2A) SILAN?
             11 SEA L41(3A)(L18 OR L19)
L42
              4 SEA L42 AND L16
L43
              1 SEA L42 AND L17
L44
             10 SEA L43 OR L44 OR L34
L45
             14 SEA L38 NOT L45
L46
             17 SEA L39 NOT (L45 OR L46)
L47
             41 SEA L40 NOT (L45 OR L46 OR L47)
L48
     FILE 'REGISTRY' ENTERED AT 19:48:40 ON 13 AUG 2004
=> d l15 que stat
L1
                STR
       22
       G1
                                  25
        0 21
                                  0
G1-\(^0-\(^Si 3\)
                  Ak @6
                                 Αk
    2
                                 @10
        0 23
```

VAR G1=6/10

G1

```
NODE ATTRIBUTES:

CONNECT IS E4 RC AT 3

CONNECT IS E1 RC AT 6

CONNECT IS E2 RC AT 10

DEFAULT MLEVEL IS ATOM

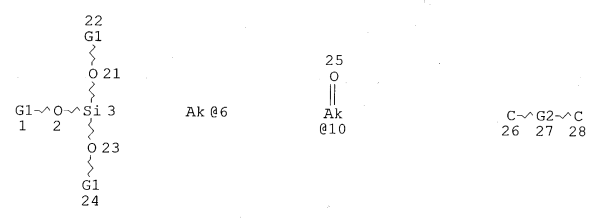
GGCAT IS SAT AT 6

DEFAULT ECLEVEL IS LIMITED
```

GRAPH ATTRIBUTES:

RING(S) ARE ISOLATED OR EMBEDDED NUMBER OF NODES IS 10

STEREO ATTRIBUTES: NONE L3 STR



VAR G1 = 6/10REP G2=(2-10) S NODE ATTRIBUTES: NSPEC IS RC AT 26 NSPEC IS RC ΑT 28 CONNECT IS E4 RC AT 3 CONNECT IS E1 RC AT 6 CONNECT IS E2 RC AT 10 DEFAULT MLEVEL IS ATOM GGCAT IS SAT AT DEFAULT ECLEVEL IS LIMITED

GRAPH ATTRIBUTES:

RING(S) ARE ISOLATED OR EMBEDDED NUMBER OF NODES IS 13

STEREO ATTRIBUTES: NONE

L5 35294 SEA FILE=REGISTRY SSS FUL L1
L15 345 SEA FILE=REGISTRY SUB=L5 SSS FUL L3

100.0% PROCESSED 360 ITERATIONS SEARCH TIME: 00.00.01

345 ANSWERS

=> d 113 que stat
L1 STR

22
G1

0 21
0

G1
0 21
0

G1
0 25
0
25
0
25
0
21
0
0
0
0
0
0
0
1
24

VAR G1=6/10

NODE ATTRIBUTES:
CONNECT IS E4 RC AT 3

CONNECT IS E1 RC AT 6

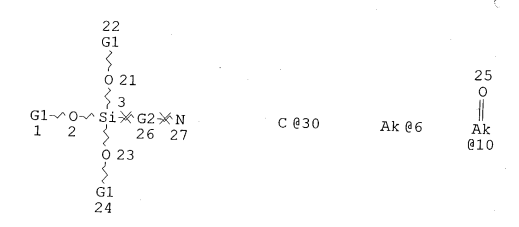
CONNECT IS E2 RC AT 10

DEFAULT MLEVEL IS ATOM
GGCAT IS SAT AT 6

DEFAULT ECLEVEL IS LIMITED

GRAPH ATTRIBUTES:
RING(S) ARE ISOLATED OR EMBEDDED
NUMBER OF NODES IS 10

STEREO ATTRIBUTES: NONE L5 35294 SEA FILE=REGISTRY SSS FUL L1 L9 STR



VAR G1=6/10REP G2=(1-8) 30 NODE ATTRIBUTES: NSPEC IS RC AT30 CONNECT IS E1 RC AT 6 CONNECT IS E2 RC AT 10 CONNECT IS M2 RC AT DEFAULT MLEVEL IS ATOM GGCAT IS SAT AT DEFAULT ECLEVEL IS LIMITED

GRAPH ATTRIBUTES: RING(S) ARE ISOLATED OR EMBEDDED NUMBER OF NODES IS 13

STEREO ATTRIBUTES: NONE L11 STR

AR G1=7/Q
ODE, ATTRIBUTES:
SPEC IS RC AT 7
EFAULT MLEVEL IS ATOM
EFAULT ECLEVEL IS LIMITED

RAPH ATTRIBUTES:
ING(S) ARE ISOLATED OR EMBEDDED
UMBER OF NODES IS 5

STEREO ATTRIBUTES: NONE

L13

5027 SEA FILE=REGISTRY SUB=L5 SSS FUL L9 NOT L11

100.0% PROCESSED 16684 ITERATIONS

SEARCH TIME: 00.00.01

5027 ANSWERS

=> file hca FILE 'HCA' ENTERED AT 19:49:58 ON 13 AUG 2004 JSE IS SUBJECT TO THE TERMS OF YOUR STN CUSTOMER AGREEMENT. PLEASE SEE "HELP USAGETERMS" FOR DETAILS. COPYRIGHT (C) 2004 AMERICAN CHEMICAL SOCIETY (ACS)

=> d 145 1-10 cbib abs hitstr hitind

10/608418- new case
CS on GTAT L. So mt.

L45 ANSWER 1 OF 10 HCA COPYRIGHT 2004 ACS on STN

40:288517 Non-aqueous or aqueous storage stable laminate polyurethane adhesive. Morikawa, Yukihiro; Higashikubo, Ichiro; Yoshida, Kouji; Sasahara, Toshiaki (Nippon Polyurethane Industry Co., Ltd., Japan). U.S. Pat. Appl. Publ. US 2004063892 Al 20040401, 23 pp., Cont.-in-part of U.S. Pat. Appl. 2003 92,868. (English). USXXCO. APPLICATION: US 2003-608418 20030630. PRIORITY: JP 2000-32695 20000203; JP 2000-73437 20000316; JP 2000-78367 20000321; US 2001-<u>9</u>10866 20010724. В

A nonaq. laminate adhesive comprises a tertiary amino group-contg. polyurethane resin (A) or a tertiary amino group- and carboxyl group-contg. polyurethane resin (B) and a polyisocyanate curing agent, optionally a silane coupling agent. The resin (A) is obtained from (1) an active H group-contg. compd. comprising \geq 1 kinds of tertiary amino group-contg. glycols and (3) an org. polyisocyanate; and the resin (B) is obtained from $\mathcal{L}(2)$ an active H group-contg. compd. comprising (a) ≥1 kinds of tertiary amino group-contg. glycols and (b) ≥ 1 kinds of carboxyl group-contg. glycols, and (3) an org. polyisocyanate. content of the tertiary amino group in the resin (A), the content of the tertiary amino group in the resin (B), and the carboxyl group in the resin (B) are each 0.001-1 mmol/g. The nonaq. laminate adhesive has a short aging time, a long pot life and good storage stability, all of which were unachievable with conventional laminate adhesives. ľ **24801-88-5**, A 1310

(coupling agent; nonaq. tertiary amine group-contg. laminating polyurethane adhesives with short aging time, long pot life, and good storage stability)

1 24801-88-5 HCA

Silane, triethoxy(3-isocyanatopropyl)- (9CI) (CA INDEX NAME)